State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold field	ls must b	e comple	eted.					
Station Summary								
Waterbody Name TURNER CREEK Sampling Location					Waterbody ID Code 2156200		Sample ID (YYYYMMDD-CY-FD	
							20191118-09-02	
							Database Key 212996094	
SWIMS Station ID 10008715			e 90TH ST. (SOUTH OF HW	Y X) [1]	Augas Discome Frontest			
Latitude	Longitude			Lat/Long Determination Method (circle) SWIMS SWDV GPS			Datum Used if using GPS WGS84 or NAD83	
Basin (WMU) LOWER CHIPPEWA				Natershed Name LOWER YELLOW (CHIPPEWA CO.) RIVER			County CHIPPEWA	
Sample and Site Descr								
Sample Collector (Last MYCAL RALEIGH	Name,	0	Alban		Project Name LOTZ CREEK-YELLO	OW RIVE	R/PIKE CREEK TWA 2019	
Sampling Device								
D-Frame Kick Net					Eckman			
Ponar				0	Hess Sampler Other:			
Habitat Sampled		Lotz	/ Yellow	K,			specifically and an artist and are also	
Riffle				,	Pool			
Riffle Other				+	Proportionally-Sampled Habitat			
Littoral Zone	Littoral Zone				Wetland			
Total Sampling Time (r	nin) Es	timated A	Area Sampl	ed (m²)	Number of Samples in Cor	mposite	no vacit dinimballo ani -	
15	,	1.		nia ova)	and a	Banliasta Na	
Reason For Sampling	to the second	7.		OP BUSINESS			Replicate No of	
Least Impacted Control Site	Referen	ce	Baseline Trend		☐ Impact / Treatmen ☐ Other:	nt Site		
Water Temp. (C) D.O.	(mg/l)	D.O. (%	sat.) pH (s	u) (Conductivity (umhos/cm)		Transparency (cm)	
Water Color	ear 🗌	Turbid	Stained		Slow (< 0.15 m/s)	Moderat	e Fast (> 0.5 m/s)	
Measured Velocity	circle	e units	Ave	rage Stre	eam Depth of reach (m)	Averag	e Stream Width of reach (m)	
	m/s	or f/s			. 2		5m	
Composition of Substr	rate Sam	pled (Pe	rcent):				, -, -, -, -, -, -, -, -, -, -, -, -, -,	
	Davida			_	N. T. I. T.		quiend in anidonianile	
Bedrock:	Boulders (basketball or larger):				Rubble (tennisball to basketball):		Gravel (ladybug to tennisball):	
Sand:	and: Clay:			S	Silt/Muck:Ove		erhanging Vegetation:	
Aquatic Macrophytes:	quatic Macrophytes: Leaf Snags:				_ Coarse Woody Debris: Other ():			
Embeddedness of Sub	strate a	t Sample	Site (%)	15	Canopy Cover at Sa	ımple Site	e (%)	